

### Waterbased Media Technical Data Sheets



- Satin Adhesive Vinyl  $175\mu$ 

FUJIFILM Professional Cut Sheet Media	
<ul> <li>High Gloss Photo Paper 280gsm</li> <li>Satin Photo Paper 280gsm</li> <li>Fine Art Museum Baryte Paper 300gsm</li> <li>Fine Art Fibre Baryte Gloss Paper 310gsm</li> <li>Fine Art Baryte Matt BW Paper 310gsm</li> <li>Fine Art Etch Paper 300gsm</li> <li>Fine Art Photo Rag Paper 300gsm</li> </ul>	Page 5 Page 6 Page 7 Page 8 Page 9 Page 10 Page 11
FUJIFILM Roll Media	
<ul> <li>Glossy Paper 200gsm</li> <li>Lustre Paper 200gsm</li> <li>Photo Paper Glossy 240gsm</li> <li>Premium Lustre Paper 245gsm</li> <li>Photo Paper Satin 270gsm</li> <li>Pearl Photo Paper 290gsm</li> <li>Fine Art Museum Baryte Paper 300gsm</li> <li>Fine Art Fibre Baryte Gloss 310 gsm</li> <li>Fine Art Fibre Baryte Matt BW 310 gsm</li> <li>Fine Art Etch Paper 300gsm</li> <li>Fine Art Photo Rag Paper 300gsm</li> <li>Fine Art Museum Smooth Rag Paper 300gsm</li> <li>Fine Art Museum Rough Paper 300gsm</li> <li>Fine Art Museum Torchon Paper 300gsm</li> <li>Fine Art Museum Canvas Paper 300gsm</li> <li>Fine Art Natural Canvas 400gsm</li> <li>Fine Art Natural Canvas 390gsm</li> <li>Satin Canvas 350gsm</li> <li>Smooth White Canvas 350gsm</li> </ul>	Page 13 Page 14 Page 15 Page 16 Page 17 Page 18 Page 19 Page 20 Page 21 Page 22 Page 23 Page 24 Page 25 Page 26 Page 27 Page 28 Page 29 Page 30 Page 31 Page 31
<ul> <li>Premium Matt Bond Paper 90gsm</li> <li>Premium Matt Bond Paper 120gsm</li> <li>Premium Matt Bond Paper 180gsm</li> </ul>	Page 33 Page 34 Page 35
• Pop-Up Banner 190μ	Page 36

Page 37



# Technical Data Sheets Professional Sheet Media



## HIGH GLOSS PHOTO PAPER 280GSM



**Product Description** 

FUJFILM's High Gloss Photo Paper is a fast drying high gloss resin coated paper for photo realistic image processing.

**Surface** 

Smooth gloss surface

Weight

280 gsm

Caliper

280 micron (11 mil)

Opacity

99%

Gloss (20°)

42%

Tint (Lab)

96.0, 0.2, -4.7

**Printer Compatibility** 

All piezo and thermal inkjet printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately

24 hours for total drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 10-30° C Relative Humidity: 20-60%

Size	QUANTITY	CAT NR.
A4	50 sheets	998948
A4	300 sheets	985606
A3+	50 sheets	998955

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

### **FUJ!FILM**

#### SATIN PHOTO PAPER 280GSM



**Product Description** 

FUJFILM's Satin Photo Paper is a fast drying satin surface resin coated paper for photo realistic image processing. Scratch resistant coating.

Surface

Smooth satin surface

Weight

280 gsm

Caliper

280 micron (11 mil)

Opacity

99%

Gloss (60°)

24%

Tint (Lab)

96.0, 0.2, -4.7

**Printer Compatibility** 

All piezo and thermal inkjet printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for total drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 10-30° C Relative Humidity: 20-60%

Size	QUANTITY	CAT NR.
A4	50 sheets	998963
A4	300 sheets	985614
A3+	50 sheets	998971

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.



## FINE ART MUSEUM BARYTE PAPER 300GSM



**Product Description** 

FUJFILM's Fine Art Museum Baryte Paper is a baryte paper with semi-gloss slightly structured finish.

**Surface** 

Single side coated with gloss ink receptive coating

Weight

300 gsm

Caliper

325 micron

Opacity

99%

**Gloss** 

N/A

Tint (Lab)

96, 1.4, -3.5

**Printer Compatibility** 

All piezo and thermal inkjet printers

Ink Compatibility

Aqueous pigment or dye\*

Handling

Recommendations

Use gloves when handling media. Before finishing, allow approximately

Storage & Use Recommendations

24 hours for total drying.

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 15-25° C Relative Humidity: 40-60%

Size	QUANTITY	CAT NR.
A3+	40 sheets	998997
A2	40 sheets	998989

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.



### FINE ART FIBRE BARYTE **GLOSS PAPER 310GSM**



**Product Description** 

FUJFILM's Fine Art Fibre Baryte Gloss is a second generation high quality real Baryte paper with bright white gloss finish. Perfect for professional and exhibition prints. The baryta is in the paper base giving excellent colour rendition. Looks and feels like a traditional photo paper.

**Surface** 

Gloss

Weight

310 gsm

Caliper

327 micron

Opacity

99.05 - 99.45 %

**Gloss** 

13.93% at 20 degrees, 44.36% at 60 degrees, and 75.6% at 85 degrees

Tint (Lab)

98.63, 0.51, -2.46

**Printer Compatibility** 

All piezo and thermal inkjet printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations Use gloves when handling media. Before finishing, allow approximately

Storage & Use

24 hours for total drying.

Recommendations:

Product should be stored under cool, dry conditions in its original packaging. 10-30° C

Temperature:

Relative Humidity: 20-60%

\* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

Size	QUANTITY	CAT NR.
A4	50 sheets	998641
A3+	50 sheets	998658
A2	50 sheets	998666



### FINE ART FIBRE BARYTE MATT BW PAPER 310GSM



**Product Description** 

FUJFILM's Fine Art Fibre Baryte Matt BW Paper is a second generation real Baryte paper with a matt surface and warm base. Ideal for Black & White images and for high quality portraiture and exhibition prints.

**Surface** 

Matt

Weight

310 gsm

Caliper

310 micron (12 mil)

**Opacity** 

99,4 - 99,8%

**Gloss** 

1.3% at 20 degrees, 2.5% at 60 degrees, and 5% at 85 degrees

Tint (Lab)

98.02, 1.66, -4.01

**Printer Compatibility** 

All piezo and thermal inkjet printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling

Aqueous piginent of the

Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for total drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 10-30° C Relative Humidity: 20-60%

Size	QUANTITY	CAT NR.
A4	50 sheets	998674
A3+	50 sheets	998682
A2	50 sheets	998690

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.



## FINE ART ETCH PAPER 300GSM



**Product Description** 

FUJFILM's Fine Art Etch Paper is a mould-made, traditional fine art paper with a special matt coating. It has a very mild structured surface and is acid free. Ideal for high quality digital fine art reproductions.

**Surface** 

Single side coated with matt ink receptive coating

Weight

300 gsm

Caliper

500 micron

Opacity

99%

Gloss

N/A

Tint (Lab)

96.57, 0.86, 0.65

**Printer Compatibility** 

All piezo and thermal inkjet printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately

24 hours for total drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 10-30° C Relative Humidity: 20-60%

\* Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

Size	QUANTITY	CAT NR.
A4	30 sheets	999036
A3+	30 sheets	999030



# FINE ART PHOTO RAG PAPER 300GSM



**Product Description** 

FUJFILM's Fine Art Photo Rag Paper is a cotton 100% rag traditional fine art paper with a special smooth matt coating. This is a top of the range rag paper with a firm 300g base. Ideal for high quality digital fine art reproductions.

**Surface** 

Single side coated with matt ink receptive coating

Weight

300 gsm

Caliper

480 micron

Opacity

99%

Gloss

N/A

Tint (Lab)

96.62, 0.90, -0.32

**Printer Compatibility** 

All piezo and thermal inkjet printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for total drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 10-30° C Relative Humidity: 20-60%

Size	QUANTITY	CAT NR.
A4	30 sheets	999011
A3+	30 sheets	999004
A2	30 sheets	999145

 $<sup>^{\</sup>star}$  Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.



# **Technical Data Sheets Roll Media**

### **GLOSSY PAPER 200GSM**





**Product Description** 

FUJFILM's Glossy Paper is a instant dry resin coated glossy paper gives excellent colour reproduction with smooth, rich tones.

**Surface** 

Single side coated with matt ink receptive coating

Weight

200 gsm

Caliper

205 micron (8 mil)

Opacity

>98%

Gloss (20°)

>30%

Tint (Lab)

95.0, 0.75, -4.75

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately

Storage & Use

24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature:

10-50° C

Relative Humidity:

10-80%

Fo	rm	ats
----	----	-----

Size	Core	PAPER LENGTH	CAT NR.
610 mm (24")	2"	30m	996330
1118 mm (44")	2"	30m	996348

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

#### **LUSTRE PAPER 200GSM**





**Product Description** 

FUJFILM's Lustre Paper is a instant dry resin coated lustre paper gives excellent colour reproduction with smooth, rich tones.

**Surface** 

Single side coated with matt ink receptive coating

Weight

200 gsm

Caliper

210 micron (8 mil)

Opacity

>98%

Gloss (60°)

>22%

Tint (Lab)

95.0, 0.75, -4.75

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature:

10-50° C

Relative Humidity:

10-80%

Size	Core	PAPER LENGTH	CAT NR.
610 mm (24")	2"	30m	996355
1118 mm (44")	2"	30m	996363
1524 mm (60")	2"	30m	998211

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

# PHOTO PAPER GLOSSY 240GSM



**Product Description** 

FUJFILM's Photo Paper Glossy is a instant dry, high gloss photo base paper with Fujifilm's Luminax technology. It has an exceptionally white base and high gloss with a very even surface.

**Surface** 

Single side coated with matt ink receptive coating

Weight

240 gsm

Caliper

235 micron

Opacity

96,20%

Gloss (60°)

35%

Tint (Lab)

94.7, 1.0, -8.2

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature:

0-30°C

Relative Humidity:

20-80%

Size	CORE	PAPER LENGTH	CAT NR.
305 mm (12")	3"	30m	989822
406 mm (16")	3"	30m	989830
432 mm (17")	3"	30m	989491
508 mm (20")	3"	30m	938837
610 mm (24")	3"	30m	989509
915 mm (36")	3"	30m	989517
1118 mm (44")	3"	30m	989525

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

## PREMIUM LUSTRE PAPER 245GSM



**Product Description** 

FUJFILM's Premium Lustre Paper is a high white, medium weight premium lustre paper with a robust surface for easy handling.

**Surface** 

Single side coated with matt ink receptive coating

Weight

245 gsm

Caliper

255 micron (10 mil)

**Opacity** 

>98%

Gloss (60°)

>20%

Tint (Lab)

95.5, 2.45, -8.3

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 10-30° C Relative Humidity: 10-80%

Size	Core	PAPER LENGTH	CAT NR.
610 mm (24")	2"	30m	999524
1118 mm (44")	2"	30m	999532
1524 mm (60")	2"	30m	999540

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

# PHOTO PAPER SATIN 270GSM



**Product Description** 

FUJFILM's Photo Paper Satin is a Fast drying satin surface resin coated paper for photo realistic image processing. The base is very similar to a classic silver halide photo base.

**Surface** 

Single side coated with matt ink receptive coating

Weight

270 gsm

Caliper

280 micron

Opacity

97,50%

Gloss (60°)

35%

Tint (Lab)

94.6, -0.1, -3.6

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature:

0-30°C

Relative Humidity:

20-80%

Size	Core	PAPER LENGTH	CAT NR.
305 mm (12")	3"	30m	996033
406 mm (16")	3"	30m	996041
432 mm (17")	3"	30m	996058
508 mm (20")	3"	30m	938829
610 mm (24")	3"	30m	996066
915 mm (36")	3"	30m	996074
1118 mm (44")	3"	30m	996082

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

# PEARL PHOTO PAPER 290GSM



**Product Description** 

FUJFILM's Pearl Photo Paper is a fast drying robutst pearl surface with mild structure and a robust protective coating resistant to scratching and marking making it very easy to handle in shop and lab environments. A premium level paper.

**Surface** 

Single side coated with matt ink receptive coating

Weight

290 gsm

Caliper

280 micron (11mil)

Opacity

>99%

Gloss (60°)

24%

Tint (Lab)

96.0, 0.2, -4.7

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature:
Relative Humidity:

10-50°C 10-80%

Size	Core	PAPER LENGTH	CAT NR.
406 mm (16")	3"	30m	996314
432 mm (17")	3"	30m	999408
610 mm (24")	3"	30m	996710
1118 mm (44")	3"	30m	996322
1524 mm (60")	3"	30m	998229

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

## FINE ART MUSEUM BARYTE PAPER 300GSM



**Product Description** 

FUJFILM's Fine Art Museum Baryte Paper is a baryte paper with semi-gloss slightly structured finish.

**Surface** 

Single side coated with matt ink receptive coating

Weight

300 gsm

Caliper

325 micron

Opacity

99%

Gloss (60°)

N/A

Tint (Lab)

96, 1.4, -3.5

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling

r iquouso piginent er ay e

Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 15-25°C Relative Humidity: 40-60%

Size	CORE	PAPER LENGTH	CAT NR.
432 mm (17")	3"	15m	995373
610 mm (24")	3"	15m	995381
1118 mm (44")	3"	15m	995399
1524 mm (60")	3"	15m	998203

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

# FINE ART FIBRE BARYTE GLOSS 310GSM



**Product Description** 

FUJFILM's Fine Art Fibre Baryte Gloss is a Second generation high quality real Baryte paper with bright white gloss finish. Perfect for professional and exhibition prints. The baryta is in the paper base giving excellent colour rendition. Looks and feels like a traditional photo paper.

**Surface** 

Single side coated with matt ink receptive coating

Weight

320 gsm

Caliper

327 micron

Opacity

99%

Gloss (60°)

44.36%

Tint (Lab)

98.63, 0.51, -2.46

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 20-30°C Relative Humidity: 30-50%

Size	Core	Paper Length	CAT NR.
610 mm (24")	3"	15m	998609
1118 mm (44")	3"	15m	998617

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

## FINE ART FIBRE BARYTE MATT 310GSM



**Product Description** 

FUJFILM's Fine Art Fibre Baryte Matt is a second generation real Baryte paper with a matt surface and warm base. Ideal for Black & White images and for high quality portraiture and exhibition prints.

**Surface** 

Single side coated with matt ink receptive coating

Weight

310 gsm

Caliper

310 micron (12mil)

Opacity

99%

Gloss (60°)

2.5%

Tint (Lab)

98.02, 1.66, -4.01

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature:
Relative Humidity:

20-30°C 30-50%

	Size	Core	Paper Length	CAT NR.
	610 mm (24")	3"	15m	998625
Ī	1118 mm (44")	3"	15m	998633

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

### FINE ART ETCH PAPER **300**GSM



**Product Description** 

FUJFILM's Fine Art Etch Paper is a mould-made, traditional fine art paper with a special matt coating. It has a very mild structured surface and is acid free. Ideal for high quality digital fine art reproductions.

**Surface** 

Single side coated with matt ink receptive coating

Weight

310 gsm

Caliper

510 micron

Opacity

99%

Gloss (60°)

N/A

Tint (Lab)

96.57, 0.86, 0.65

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations Product should be stored under cool, dry conditions in its original packaging.

Temperature:

10-30°C

Relative Humidity:

35-65%

Size	Core	PAPER LENGTH	CAT NR.
432 mm (17")	3"	12m	991729
610 mm (24")	3"	12m	986778
915 mm (36")	3"	12m	986786
1118 mm (44")	3"	12m	986794

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

# FINE ART PHOTO RAG PAPER 300GSM



**Product Description** 

FUJFILM's Fine Art Photo Rag Paper is a cotton 100% rag traditional fine art paper with a special smooth matt coating. This is a top of the range rag paper with a firm 300g base. Ideal for high quality digital fine art reproductions.

**Surface** 

Single side coated with matt ink receptive coating

Weight

308 gsm

Caliper

450 micron

Opacity

99%

Gloss (60°)

N/A

Tint (Lab)

96.62, 0.90, -0.32

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature:

10-30°C

Relative Humidity:

35-65%

Fo	rm	ats
----	----	-----

Size	Core	Paper Length	CAT NR.
432 mm (17")	3"	12m	991737
610 mm (24")	3"	12m	986802
1118 mm (44")	3"	12m	986810

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

### FINE ART MUSEUM SMOOTH RAG PAPER 300GSM



**Product Description** 

FUJFILM's Fine Art Museum Smooth Rag Paper is a 100% cotton rag media has a smooth coating to accurately reproduce fine art images. Top quality for the price.

**Surface** 

Single side coated with matt ink receptive coating

Weight

315 gsm

Caliper

390 micron

Opacity

99%

Gloss (60°)

N/A

Tint (Lab)

96.2, 0.7, 0.0

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations Product should be stored under cool, dry conditions in its original packaging.

Temperature:

15-25°C

Relative Humidity:

40-60%

Size	Core	Paper Length	CAT NR.
610 mm (24")	3"	15m	995357
1118 mm (44")	3"	15m	995365

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

### FINE ART MUSEUM ROUGH PAPER 300GSM



**Product Description** 

FUJFILM's Fine Art Museum Rough Paper is a Cotton based heavy weight paper ideal for fine art images. A special finish thanks to the rough structure.

**Surface** 

Single side coated with matt ink receptive coating

Weight

315 gsm

Caliper

460 micron

Opacity

99%

Gloss (60°)

N/A

Tint (Lab)

96.7, 0.0, 2.9

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately

24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 15-25°C Relative Humidity: 40-60%

Size	Core	PAPER LENGTH	CAT NR.
610 mm (24")	3"	15m	989913
1118 mm (44")	3"	15m	989905

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

# FINE ART MUSEUM TORCHON PAPER 300GSM



**Product Description** 

FUJFILM's Fine Art Museum Torchon Paper is a Cotton based heavy weight paper ideal for fine art images. A special torchon top structure ideal for art images.

**Surface** 

Single side coated with matt ink receptive coating

Weight

315 gsm

Caliper

520 micron

Opacity

99%

Gloss (60°)

N/A

Tint (Lab)

96.7, -0.1, 3.7

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Relative Humidity:

Temperature:

15-25°C 40-60%

Size	Core	Paper Length	CAT NR.
610 mm (24")	3"	15m	989897
1118 mm (44")	3"	15m	989889

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

## FINE ART MUSEUM CANVAS PAPER 300GSM



**Product Description** 

FUJFILM's Fine Art Museum Canvas Paper is a paper with a Canvas look surface.

**Surface** 

Single side coated with matt ink receptive coating

Weight

300 gsm

Caliper

370 micron

Opacity

99%

Gloss (60°)

N/A

Tint (Lab)

96.2, 0.0, 3.3

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 15-25°C Relative Humidity: 40-60%

Size	Core	Paper Length	CAT NR.
610 mm (24")	3"	15m	992610
1118 mm (44")	3"	15m	992602

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

### **ARTIST CANVAS 340GSM**





**Product Description** 

FUJFILM's Artist Canvas is our top of the range poly-cotton canvas with a real canvas look and feel. Ideal for reproductions of paintings and to give added value to artwork.

**Surface** 

Single side coated with matt ink receptive coating

Weight

340 gsm

Caliper

520 micron

Opacity

92%

Gloss (60°)

<5%

Tint (Lab)

94.7, 0.1, 2.2

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling

Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging. 10-30°C Temperature:

Relative Humidity: 35-65%

Size	CORE	Paper Length	CAT NR.
432 mm (17")	2"	20m	991711
610 mm (24")	2"	12m	977405
915 mm (36")	2"	12m	997676
1118 mm (44")	2"	12m	977421
1524 mm (60")	2"	12m	998187

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

### HD WHITE COTTON CANVAS 400GSM



**Product Description** 

FUJFILM's HD White Cotton Canvas is a 400g pure cotton canvas coated for inkjet with a high intensity white surface. Perfect for photographic images.

Surface

Single side coated with matt ink receptive coating

Weight

415 gsm

Caliper

490 micron

Opacity

90%

Gloss (60°)

2%

Tint (Lab)

96.6, 1.9, -6.5

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

Ink Compatibility

Aqueous pigment or dye\*

Handling

, , ,

Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 10-30°C Relative Humidity: 35-65%

Size	CORE	PAPER LENGTH	CAT NR.
432 mm (17")	2"	12m	995555
610 mm (24")	2"	12m	995530
1118 mm (44")	2"	12m	995548
1524 mm (60")	2"	12m	998195

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

### FINE ART NATURAL CANVAS 390GSM



**Product Description** 

FUJFILM's Fine Art Natural Canvas is a 390g pure cotton canvas coated for inkjet - ideal for canvas frames.

Surface

Single side coated with matt ink receptive coating

Weight

390 gsm

Caliper

600 micron

Opacity

96%

Gloss (60°)

<5%

Tint (Lab)

92.3, 1.9, 2.1

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use

Product should be stored under cool, dry conditions in its original packaging.

Temperature:

10-30°C

Recommendations

Relative Humidity: 35-65%

Size	Core	Paper Length	CAT NR.
610 mm (24")	2"	12m	998591
1118 mm (44")	2"	12m	998583

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

### SATIN CANVAS 350GSM



**Product Description** 

FUJFILM's Satin Canvas is a poly-cotton satin finish canvas coated for inkjet a very popular new finish.

Surface

Single side coated with matt ink receptive coating

Weight

350 gsm

Caliper

475 micron

Opacity

93%

Gloss (60°)

7%

Tint (Lab)

93.4, 0.2, 2.4

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations Use gloves when handling media. Before finishing, allow approximately

24 hours for drying.

Storage & Use Recommendations Product should be stored under cool, dry conditions in its original packaging.

Temperature:

10-30°C

Relative Humidity:

35-65%

Size	Core	Paper Length	CAT NR.
610 mm (24")	2"	12m	998930
1118 mm (44")	2"	12m	998922

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

## SMOOTH WHITE CANVAS 350GSM



**Product Description** 

FUJFILM's Smooth White Canvas is a 350g poly-cotton canvas with a smooth textured surface and bright white.

**Surface** 

Single side coated with matt ink receptive coating

Weight

350 gsm

Caliper

400 micron

**Opacity** 

99%

Gloss (60°)

N/A

Tint (Lab)

94.2, 1.5, -5.2

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 10-30°C Relative Humidity: 35-65%

Size	Core	Paper Length	CAT NR.
610 mm (24")	3"	15m	999565
1118 mm (44")	3"	15m	999568

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

# PREMIUM MATT BOND PAPER 90GSM



**Product Description** 

FUJFILM's Premium Matt Bond Paper will gradually replace current range of Matt Bond. Same coating used on all weights for consistency.

**Surface** 

Single side coated with matt ink receptive coating

Weight

90 gsm

Caliper

113 micron

**Opacity** 

89%

Gloss (60°)

N/A

Tint (Lab)

96.5, 3.9, -14.5

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 15-25°C Relative Humidity: 30-70%

Size	Core	Paper Length	CAT NR.
1067 mm (42")	2"	45m	986753

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

## PREMIUM MATT BOND PAPER 120GSM



**Product Description** 

FUJFILM's Premium Matt Bond Paper will gradually replace current range of Matt Bond. Same coating used on all weights for consistency.

**Surface** 

Single side coated with matt ink receptive coating

Weight

120 gsm

Caliper

150 micron

**Opacity** 

93%

Gloss (60°)

N/A

Tint (Lab)

97, 3.9, -14.5

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

Ink Compatibility

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 15-25°C Relative Humidity: 30-70%

Size	Core	Paper Length	CAT NR.
1067 mm (42")	2"	30m	986754

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

### PREMIUM MATT BOND Paper 180gsm



**Product Description** 

FUJFILM's Premium Matt Bond Paper will gradually replace current range of Matt Bond. Same coating used on all weights for consistency.

**Surface** 

Single side coated with matt ink receptive coating

Weight

180 gsm

Caliper

229 micron

**Opacity** 

97%

Gloss (60°)

N/A

Tint (Lab)

97, 3.7, -14.5

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations Product should be stored under cool, dry conditions in its original packaging.

Temperature: 15-25°C Relative Humidity: 30-70%

Size	CORE	PAPER LENGTH	CAT NR.
432 mm (17")	2"	30m	998238
610 mm (24")	2"	30m	998239
915 mm (36")	2"	30m	998240
1118 mm (44")	2"	30m	998241

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

### Pop-Up Banner 190µ



**Product Description** 

FUJFILM's Pop-Up Banner is a special high gloss banner material ideal for 'pop-up' stands with backstop coating .

**Surface** 

Single side coated with matt ink receptive coating

Weight

230 gsm

Caliper

190 micron

**Opacity** 

>99%

Gloss (20°)

14%

Tint (Lab)

95.0, 0.5, -5.5

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 15-25°C Relative Humidity: 30-70%

Size	Core	Paper Length	CAT NR.
610 mm (24")	2"	30m	992594
915 mm (36")	2"	30m	989301

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.

### SATIN ADHESIVE VINYL 175µ





**Product Description** 

FUJFILM's Satin Adhesive Vinyl is a fast drying satin surfaced adhesive vinyl for short term unprotected outdoor use. Specially designed for photo realistic image processing.

Surface

Single side coated with matt ink receptive coating

Weight

N/A

Caliper

300 micron

Opacity

99%

Gloss (60°)

N/A

Tint (Lab)

96.8, 0.0, 3.3

**Printer Compatibility** 

Compatible with most Photo-capable desktop printers

**Ink Compatibility** 

Aqueous pigment or dye\*

Handling Recommendations

Use gloves when handling media. Before finishing, allow approximately 24 hours for drying.

Storage & Use Recommendations

Product should be stored under cool, dry conditions in its original packaging.

Temperature: 10-20°C Relative Humidity: 40-50%

Size	Core	Paper Length	CAT NR.
610 mm (24")	2"	20m	978940

<sup>\*</sup> Use of aqueous dye ink will dramatically reduce image longevity. To determine longevity, testing in actual display conditions is required.